



Aerial Imagery: USDA, National Agriculture Imagery Program, 2004

High Water Marks: FEMA (Identified and surveyed Sept-Oct., 2005)

Storm Track: NOAA National Weather Service

Jackson Co. [1984-1993]). Elevations converted from NGVD29 to NAVD88.

HURRICANE KATRINA SURGE INUNDATION and **ADVISORY BASE FLOOD ELEVATION MAP** Hancock and Harrison Counties, MS

Date of Event: August 29, 2005 Date of Map: January 6, 2006

Map Number: MS-H12

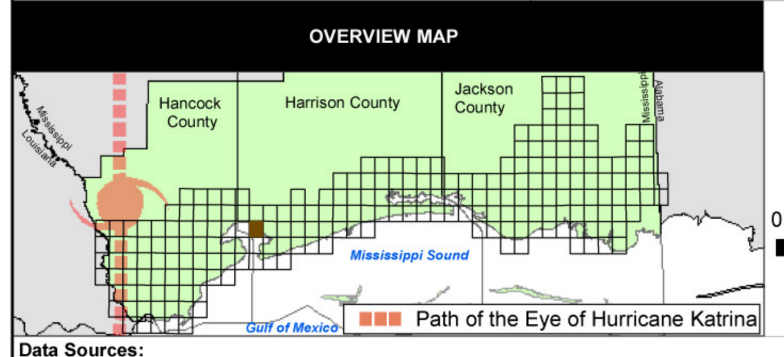
Estimated Katrina Surge Elevations^{1,2} 23-25 ft

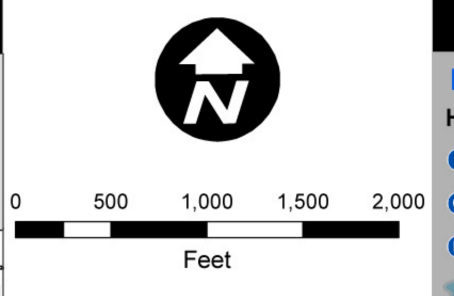
Advisory Base Flood Elevations^{2,3}

Open Coast: N/A Back Bay: 16-27 ft

Effective Base Flood Elevations²

VE Zone: 15-16 ft AE Zone: 14 ft





County Boundary State Boundary **Hurricane Katrina-Related Data** Preliminary Indoor High Water Mark² Preliminary Outdoor High Water Mark²

Flood Advisory-Related Data ABFE Contours (1-foot intervals)³

LEGEND

ABFE Inland Limit³ Approx. Limit of 1.5-foot Wave Zone³ Approx. Limit of 3-foot Wave Zone³ Open Coast/Back Bay Boundary

Preliminary Debris High Water Mark² Limit of Katrina Surge Inundation

Limit of ABFEs

Notes: ¹ Range estimated from surveyed, surge-only HWMs. Local wave effects (wave heights and wave runup) are not included in these elevations.

² Measured in feet relative to the North American Vertical Datum of 1988 ³ Post-Hurricane Katrina Advisory Base Flood Elevations (ABFEs) are based on updated statistical information to develop the 1%-annual-chance (100-year) stillwater elevations (SWELs) plus estimated wave effects. For Hancock County, MS, the advisory SWEL is 20 ft for the Gulf Coast and 18 ft for back-bay areas; for Harrison County, MS, the advisory SWEL is 18 ft for the Gulf Coast and 16 ft for back-bay areas. See equation below to calculate the ABFE with wave effects for a given site:

ABFE = Advisory SWEL + Wave Height, where Wave Height = $\frac{1}{2}$ Stillwater Flooding Depth (depth measured relative to the ground)

For more information on these advisory maps, please see www.fema.gov/hazards/floods/recoverydata/katrina_index.shtm

Flood Zones and Elevations: FEMA Flood Insurance Rate Maps (Hancock Co., MS, [1983-1992]; Harrison Co., MS [1984-2002];

MAPS FOR ADVISORY PURPOSES ONLY - NOT FOR INSURANCE RATING PURPOSES

For insurance rating purposes, refer to the currently effective Flood Insurance Rate Map (FIRM), available from your local government or the FEMA Map Service Center (1-800-358-9616/ http://msc.fema.gov)